

DYNAMIC HARDFILE SIZE ALLOCATION TO SECURE DATA

Abstract of Disclosure

A system and method for access control of a hardfile responsive to a computer system having an operating system is disclosed. The method includes detecting a special boot condition during a pre-boot test of the computer system; and altering, in response to the special boot condition, an operating system access configuration of the hardfile. The system includes a computer system that adjusts an operating system access to a hardfile based upon various boot conditions.

10064087-064002

Figures

22-
23-
24-
25-
26-
27-
28-
29-
30-
31-
32-
33-
34-
35-
36-
37-
38-
39-
40-
41-
42-
43-
44-
45-
46-
47-
48-
49-
50-
51-
52-
53-
54-
55-
56-
57-
58-
59-
60-
61-
62-
63-
64-
65-
66-
67-
68-
69-
70-
71-
72-
73-
74-
75-
76-
77-
78-
79-
80-
81-
82-
83-
84-
85-
86-
87-
88-
89-
90-
91-
92-
93-
94-
95-
96-
97-
98-
99-
100-